

ABSTRACT OF THE DISCLOSURE

An electronic apparatus comprises a first housing, a second housing, hinges which connect these two housings, and a latch mechanism which fixes the first 5 housing and second housing in the overlaid state. The latch mechanism comprises a hook member, a lock member, a button, and a push member. When the button is pressed, the lock member rotates around a rotation shaft, and disengages one end from the hook member. 10 As a result, the push member pushes the hook member inserted into a main unit toward the outside of the main unit.